

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8937

SESSION NUMBER: 001

DATE OF SESSION: 18 Dec 89

DATE OF REPORT: 19 Dec 89

START: 1000

END: 1045

METHODOLOGY: Solo

VIEWER IDENTIFIER: 025

1. (S/NF/SK) MISSION: Describe physical characteristics, interior, and purpose of a target structure, and its surroundings, designated by encrypted coordinates 893292/733830.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates, plus "Provide description of physical aspects of the site," and "Provide information to satisfy mission requirements for Project 8937."
3. (S/NF/SK) COMMENTS: Viewer reported no PIs. Viewer does not appear to be on signal line in reporting description of site. Some signal line data may be contained in description of activity at site.
4. (S/NF/SK) EVALUATION:
5. (S/NF/SK) SEARCH EVALUATION: N/A

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

*- Log on with your comments in Para 3!
- What's next!*

UNCLASSIFIED

WORKING PAPER

TASKER

1. PROJECT: 8937
2. ENCRYPTED COORDINATES: 893292/733830
3. TASKING:
 - a. Provide description of physical aspects of site.
 - b. Provide information to satisfy mission requirements for Project 8937.
4. SOURCE: 025

PROVIDE SKETCHES PRODUCED IN SUPPORT OF YOUR FINDINGS

UNCLASSIFIED

~~SECRET~~

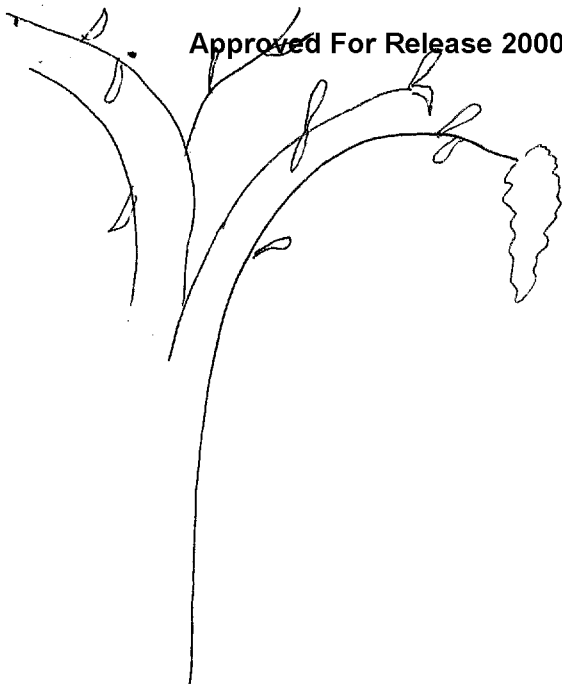
8937
891218
V: 025
S: 01
10:00-10:45
ERV

SUMMARY OF INFORMATION

The site is a large, open, spacious area overlooking miles of winding convoluted swells (east to west) in the terrain with little water ways. A tree has a fur object hanging off a branch. A plane was flying overhead and it is currently cold at the site. The activity of intelligence interest is elint related. Electrical energy travels through wired cords and is then interpreted. A meter with a needle and light extension gages the process of movement. People are at the site.

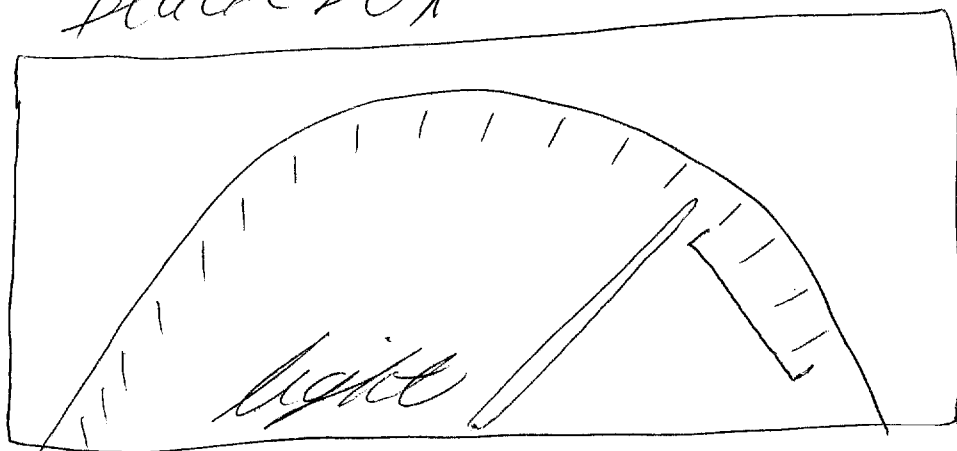
HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~



*The man
Five of five*

*Meter
Black box*



*Detect electrical
energy movement
for interpretation.*